OFFICE OF THE EXECUTIVE ENGINEER PHE DIVISION BARAMULLA

Email: kmrphebla@gmail.com (FAX) 01952234575 (Tel) 01952234244

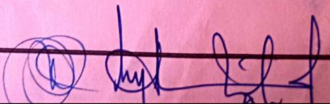
Allotment Order No. 05 of 2023 dated 7-3-2023

Name of the agency/ contractor	Shabir Ahmad Reshi				
Address	Daresh Kadal Srinagar				
Registration No.	CE/IFC/Sgr/04/AAY/Civil & San/2019-20				
Contact/ Email					
Name of work	Laying Fitting of Pipes, Chainlink fencing, Chowkidar Quarter, Sluice Chamber and other allied works for WSS Chanderhama under JJM				
References	This office ENIT 71 of 2023 (S.No. 02)				
Accord of administrative approval No. & date	CE/PHE/DB/JJM/334 of 02/2023 dated 13.02.2023				
Advertised Cost	Rs. 130.71 lacs				
Allotted Cost	Rs. 12925893/- (Rupees One Crore Twenty Nine Lacs Twenty Five Thousand Eight Hundred Ninety Three Only)				
Time of completion	120 days				

For and on behalf of Lt. Governor of Jammu and Kashmir Union Territory, the above noted work is hereby allotted to you on quoted rates given in the Annexure "A" t this allotment, on the terms and conditions given here under:

Conditions:

- 01. Time of completion is essence of the contract.
- O2. The work shall have to be started by you at site immediately & ensure its successful completion within a period of 120 days from the date of issuance of allotment from this office strictly in accordance with the approved proposals failing which the work shall have to be got executed through any other means at your risk and cost, besides CDR deposited by you as security against this contract shall be forfeited.
- O3. An agreement shall have to be drawn up by you with the department within a period of O7 days from the date of issuance of allotment failure to execute such a formal deed shall not however prevent the contract from being enforced upon you.
- O4. The allotted works shall be subject to Check by the third party monitoring agency appointed by the Department.
- O5. Payment shall be released as per actual / measured work done not less than 20% of the allotted cost on a monthly basis.
- O6. Performance security equivalent to 03% of the value of the contract shall have to be deposited by you in shape of CDR/FDR/Bank Guarantee within one week of issuance of allotment order & Valid for a period of 03 months beyond the expiry of warranty period of the contract.
- O7. The firm shall be bound for satisfactory performance of works for 18 months after the successful commissioning of the works. If during warranty period any malfunctioning / defects arise, you shall have to rectify the same within a period of 10 days of receipt of intimation. In case of any failure on your part, the department may get the defects removed / repaired by any other means and cost thereof shall be recovered from you and shall be recommended for further punitive action as governed under the relevant clause of the contract including black listing.
- O8. After testing and commissioning of works you shall have to make a trial run of the works for a period of 03 months during which you have to operate and maintain the executed works to the full satisfaction of the department.



09. The defective liability period shall be for a period of 12 months and shall commence after the successful completion of trial run. 10.

Pre & post Geo-tagged photographic evidence be taken during the execution of the work and

shall have to be produced at the time of submission of the bill. 11. Date of start of the work within 07 days from the date of issue of this letter. However date of start for laying and fitting of pipes will start within 02 days of issuance of pipe material by the department.

All other terms and conditions shall be applicable as laid down in Standard bid Document &

PWD form No. 25/33.

13. Any rules/ terms and conditions if no stipulated in the bidding document, shall be strictly dealt in accordance with the relevant rules/ guidelines stipulated in General Financial Rules (GFR-2017 and manual for procurement of works 2019 G.O.I).

Flanges involved (if any) shall only be used in case of extreme exigencies, like rocky terrain, gorge & where trench is not possible.

(Encl: Annexure "A")

No. 11431-43 Dt. 7-3-023

hakti Department **E** Division Baramulla

Copy to the :-

12.

1/- Mission Director, Mission Directorate Jal Jeevan Mission J&K Civil Secretariat Srianagar/ Jammu for

2/- Chief Engineer Kashmir PHE Department Srinagar for favour of Information.

3/- District Development Commissioner Baramulla (Chairperson DJJM) for favour information.

4/- Distt. Superintending Engineer Hydraulic Circle Bla/Bpr HQ Sopore (Member Secretary DJJM) for information. This is with reference to his authorization No: 15537-49 Dated: 03.03.2023.

5/- Additional District Development Commissioner Baramulla (Member DJJM) for information.

6/- Assistant Commissioner Development Baramulla (Member DJJM) for information.

7/- Divisional Forest Officer Baramulla (Member DJJM) for information. 8/- Chief Planning Officer Baramulla (Member DJJM) for information.

9/- Chief Medical Officer Baramulla(Member DJJM) for information.

10/- District Social Welfare Officer Baramulla/ District Tribal Welfare Officer Baramulla(Member DJJM) for information.

11/- District Information Officer Baramulla (Member DJJM) for information. 12/- Asstt. Ex. Engineer PHE Sub Division pattan, for information.

13/- File Concerned.

Comp. by: ShahidFarooq (Correspondence)

eProcurement System Government of Jammu And Kashmir Annexure "A"

of Pipes, Chainlink fencing, Chowkidar Quarter, Sluice Chamber and other allied works for WSS Chanderhama under JJM

CONTRACT	Description of Work / Item(s)	No.of Qty	Units	Rate	Total Amount
	Earth work in excavation by	No.or Qty	Omes		
	foundations, drains, pipes, cables etc. (not exceeding 1.5 m in width) and for shafts wells accepted and the case of the case				
	width) and for shafts, wells, cesspits and the like not exceeding 1.5 min sqm on plan, including dressing of sides and the like not exceeding 1.5 min				
	som on plan, including dressing of sides and ramming of bottoms lift upto 1.5 m. including acting of sides and ramming of bottoms	0			- ADULTA AND A
				1 1 1 1 1 1 1 1	
A CONTRACTOR OF THE PARTY OF TH	of surplus excavated earth as directed:			1	THE PROPERTY OF
1.1	For all Kind of soils		Q.	C	1 200
1.2	For all Kind of soils	5551.611		436.000	2420502.396
2	For all Kind of soils ORDINARY ROCK	2 1304.85		539.350	703770.848
3	P/L stone soling hand packed on level		7 CUM	1320.000	62181.240
	P/L hand packed stone backing of size not greater than	6 49.98	0 CUM	1320.000	£ 65973.600
4	Laying in Fitting charges pipes with G.I fittings excludings Refilling of trenches			The same	0.000
4.1	15mm and 20mm dia		1		
42	25mm and 32mm dia	3000.00		20.250	60750.000
4.3	Ommand 50mm dia	1200.00		₹ 30.650	36780.000
4.4 6	Smm and 80mm dia	€ 3300.00		40.800	134640.000
	Ovince in position and the control of the control o	£ 5250.00	RM	73.050	€ 383512.500
5	aying in position centrifugally cast spun iron S&S or flanged ipes. DI				0.000
	00mm		2		
	50mm	1966.640	QtI	245.550	(482908.452
	50mm	127.800	Qtl	245.550	31381.290
		144.000	Qti	245.550	35359.200
6 70	oviding push on joints to cetrifugally cast spun iron S&S incld.			73. 10. 10.10	
16	sting or joints and cast of rubbere gaskets		1	1	, 0.000
	0mm Dia	1890.000	No	89.700	169533.000
	0mm Dia	91.000		144.700	13167.700
3 250	0mm Dia	55.000		259.900	
Fills	no available executed earth (available and a second	5999.455		198.700	14294.500
plint	ing available excavated earth (excluding rock) in trenches,	1		190.700	+
den	th, side of foundation etc in layers not exceeding 20cm in	-	((1192091.709
	th, concoladating ech deposited layer by ramming				1132031.70.
Mak	ing of connections of G.I distrubtion Branches with G.I mains				
by pr	roviding fixing tee, etc including cutting and threading of pipes		Called 37770	43	
testin	ng of joints complete job	1	0		0.00
25 to	40mm dia G.I Pipes	45.000		1	A
40 to	80mm dia G.I pipes	15.000		666.250	9993.75
P/L D	special of calss k-12 suitable for push on	10.0000	No	1268.750	12687.50
Lunto A	300dia	e		P	
		4.000	QtI	17055.500	0.00
helle	ling and fixing D.I. sluice valves (with cap) complete with			11000.000	68222.00
DOIDS, I	nuts, rubber insertions etc. (the tail pieces if required will be				
I Paid se	sparately). Confirming to IS:14846 read with latest				0.00
amend	ments.		1		0.00
100mm	sluice valve	2000		L	
	sluice valve	3.000		13164.000	39492.00
	Sluice valve	2.000		20243.000	33132.00
	sluice valve	2.000	No	31698.000	10 100.0
		2.0000			000000.0
P/F Gun	matel gate valves with CI wheel of approved quality all		140	50356.000	100712.0
necessar	ries as complete job		0	100000	THE RESERVE OF THE PARTY OF
	ate valve	e			A 0.0
	ite valve	10.000		463.650	
		5.000	No		1000.0
0mm ga		5.000		543.850	6/13./
Jmm gat	te valve	The second second second		704.700	3523.5
F ofdou	ble acting air valve of approved quality with bolts,nuts	2.000	No	942.750	3323.
bber, ins	sertation etc complete job	Sales Control		312.100	1885.5
mm dou	ble acting	0	2	0	1 0
min dou	bie acuity	5.000		e	0.0
			INFO	5147.150	

	Description of Work / Item(s)	No.of Qty	U	nits R	ate	Total An	nount	
	F of MS surface bixes(0.75x0.75x0.75)6mm thick plate for	10.000	job	7	000.000	1000	2	
	housing of 100/80mm dia sluice valves. The job include fixing of	1	2		1	700	000.000	
	40x40x5 mm Angle iron frame with required legs to be provided				0			
		()	lab	4	500.000		500.000	
	P/F of MS lid of size 0.75x0.75x 0.75made out of angle iron 50x6 with all locking arrangements compete	1.000	JOD		000.000	4	500.000	
	P/F of MS ladder of required height made of 50x50x6mm angle	1.000	iob	8	3000.000	8	000.000	
	section with 40x40x5mm thick thread etc	1.000	,00					
1	pr MS grill of required pattern in frames of windows etc with Ms	300.000	Kg		179.900	53	970.000	
16	flat square of round bars etc				210.000			00
THE REAL PROPERTY.	P/F of MS bends of required dia and Tees incld. Carriage of	450.000	kg		210.000	94	4500.000	
17	welding machine upto site of work and fixing asite incld. Cost of							
-	rubber gaskets/ washers nuts bolts	1					447.00	33.4
	P/F of the 12mm thick flanges including cost of rubber washersn				77.5			
	nuts, bolts etc. Includings cutting of threads of pipes welding of		18				0.000	
18	flanges with pipe ends testing of joints complete job including							
	carrage of welding machine and gencet involving welding at site	0.	0	1 3 44 56 5	e		6	
	as per the ground profile complete job	85.000	Pair		1100.000		93500.000	
18.1	80mm dia	85.000	Pair	miles En	1520.000		29200.000	
18.2	100mm dia	29.429	CUM	4	4861.835	1	43078.942	
19	P/L in position of cement concrete (1:4:8) with 40mm stone size	1.	1		4840.550		,	
	agg crused excluding cost of centring shuttring	88.16	CUN	1	4840.550		٠٠/	137
	Rendom rubber masonary with hard stone in foundation and plinth					4	26742.888	
20	incld, leveling up with cement concrete (1:6:12) with 20mm stone	0	0.		L	100	1	
	size agg crused excluding cost of centring shuttring	132.29	g CUI	М	6465.195	5	855338.833	
24	P/L in position of cement concrete (1:2:4) excluding cost of	132.23	000		TO BUILD		033330.000	1
21	trian physician	14.24	2 CUI	M	7800.76	0	111098.424	4
22	P/L in position Reinforced cement concrete (1:1.5:3)excluding	THE			7000 40	-		+
	cost of centring shuttring P/L in position Reinforced cement concrete (1:3:6)excluding cost	30.38	0 CU	M	7269.18	0	220837.84	0
23	of contribute absolutions		7 011		9849.34	15		
	Reinforced cement concrete (1:1.5:3) excluding cost of centring	8.94	7 CU	M	3043.0		88122.09	10
24	ab Maine	26.14	19 CU	IM	555.50	00	14525.77	70
25	cement concrete flooring (1:2:4)50mm thick in floor sloping	20.1	100					
	towars washout	24.7	50 sq	m	546.3	15	13521.2	96
26	Making plinth protection 50mm thick cement concrete 1:3:6 pl of cement concrete in retaning wlls return walls, walls uncld,		20 CL		7269.1	85	22679.8	57
27	attached pilasters, columns, piers abutmens,	1	0		2		LEO/ Sic	-
		23.47	90 sq	m	1161.0	050	0	
	P/F ceramic galsed tiles 300mmx 300mm of first clss quality							202
28	NITCO, ORIENTE, SOMANY, or equalivant make in colur such as						27260.	293
20	white grey etc lead on 20mm thick bed of cement motor 1:4 icluding pointing the joints with mataching pigments etc complete	15 7 34	,	0	0			
10.			4	9	L	250	0	_
	pf of white vitreous china water closet squatting pan along with s	1.0	000 N	0	3690	.250	2600	.250
29	type Or p trap incld dismenting of old wc seat s or p trap at site				0	100	3090	.250
	complete with operations	510	200	(572	.850	0	
30	Centring and shuttring including strutting, propping etc and	540.0	000 s	qin			309879	9.000
	removel of form work (Walls)	47	000	am		2.300	1257	0.000
30.1	foundations		960 s				1257	
_	S/F		340 s			5.600	3173	_
	wall	_	582 s			3.850	12772	
_	12mm thick cement plaster in 1:3 mix		360 s			0.050		37.26
	15mm thick cement plaster in 1:4 mix		339 8			0.450		69.35
	Steeel Reenforcement for RCC work		.480 H			7.175	2864	98.89
	P/F of G.Ichain link fancing of required width in mesh size		.000	sqm	73	33.500	R	112
	50x50mm incldding strenghtening with 2mm dia wire or nuts bolt			6				- W. W.
-	and washers are requried complete as per the directions of				(1	4026	91.50
	engineer incharge	1		9	altrica.	0		
	finishing with Epoxy paint(two or mor coats) at all locations	600	.339	cam	4	88.800		- 100
35	missing with Epoxy panititwo of mor coats) at an locations	099	.555	SUIII		88,8001)	035.2

	Description of Work / Item(s)	No.of Qty	Martin	Rate To	Internation Internation
	ructure steel work welded in built of sections, framed work,		Units	Print true	0
	Brick work with an end of the state of the s	6825.140	19	101,365	691830.316
	class designation 75 in foundation and plinth in compact and plint	15,137	CUM	6501.200	98408.664
	V level	15.137	CUM	1323.650	20036.090
	Providing wood work in frames , door window etc and fixed in Wood Wood Providing wood work in frames , door window etc and fixed in Wood Providing wood work in frames , door window etc and fixed in Wood	3.248	Cum	55000.000	9
	P/F penneled glassed at all and length RD/Silver	a	e	0	178640.000
	Isize with necessary same and a finings limits and of required	10.343	sqm	2500.000	25857.500
	galvanised Ms wire gauze shutters using	10.343	sqm	2000.000	
	both directions with wire of Dia 0.63mm for doors, windows & Clerestory window with hinges and necessary screws. KD/ Silver				20686.000
	Wood P/f of paneled doors windows and allowed streets and should be supported by the street of the streets and allowed streets and allowed streets are streets.	1	(+	
4	to be measured) pappelling	163.800	sqm	2219.300	363521.340
	pri of 10mm thick flangeed to following the Other				
4.	trenches incld, cost of nuts, holts washers and assistant fitting into			THE STATE OF	0.000
43		1	1	0	0
43.	The Control of State	1.0000		7259.750	7259.750
43.	3 P/f 100mm aluminium handles	32.000		163.050	5217.600
43.	4 125mm handles	10.000		52.300	523.000
43.	5 150x10	3.000		66.350	199.050
43.		6.000		80.350	482.100
44	pff of Gi pipes complete with Gi fitting and clamps incld cutting and making good the walls etc	20.000	No	57.350	1147.000
44.1	15mm		0	1	0.000
44.2		20.000		287.900	5758.00
45	p/f of Gi pipes complete with Gi fitting incld, trenches and refellings	10.000	Mtr	336.200	3362.00
45.1	15mm	26.000	e		9.00
46	p/f of brass bib cock of approved quality	35.000 6.000		133.750	4681.25
47	p/f of brass angle valve with basin mixer and gyser points	4.000		318.850	1913.10
48	Providing Fixing of 50 Litre Gyser of approved make and	1.000		536.100	2144.40
49	manufacture complete job. p/f of aluminiu sliding doors bolts			19000.000	19000.00
50	p/f storage tank at terrace 500 litre of approved make and	3.000 500.000		292.800	878.40
	manufecture.	0	1	11.250 £	5625.0
51	p/ corrugatted GS sheet roofing incld vertical/ curve surface fixed with polymer coated Jor L hooks bolts nuts 8mm dia with bitumen Gi limpet washers or with Gi limpit washers filled with white lead	112.620	sqm	951.800	٩
	and incld. Acoat of approves steel primer and two coats of approved paint on over laping of sheets complete /				107191.7
189, 1	p/ ridges or hips wedth 60cm overall wedth plan Gs sheets with	1	C	0	
2	polymer costed J or L hooks bolts and nuts 80mm dia GI limpet and bitumen washers complete job	7.400	Mtr	626.000	4633
3	Providing of Under Drainage Pipes:		NR LINE		4632.
	End caps	102.000	No.		0.
4	P/L of PVC soil waste and vent pipe	102.000	No	250.000	25500.
1	100mm	30.000	Mis		10.
_	75mm	20.000		250.000	7500.
F	off PTMT towel rail complete with brackets	1.0000	Ma	200.000	4000
		1,0000	140	802.000	802

a ska

	Description of Work / Item(s)						
THE ST	agrining points in 1.5 sgm multister	No of or			Total Amount		
	Lighting points in 1.5 sqm multistrand pvc wire to be laid in theating points Mark / Item(s) Conduits in p/f 5A switchs complete	20.00	THE RESIDENCE OF THE PERSON NAMED IN	1200.000	24000.000		
1000	p/f of 1200mm sweep ceiling fan	3.00	Olpo	1500.000	4500.000		
1250			0 No	3500.000	7000.000		
3075	Preparation of subgrade by excavating earth to an average of roller of 8-12 toppe can be camber and consolidation with a subgrade by excavating earth to an average of roller of 8-12 toppe can be camber and consolidation with a subgrade by excavating earth to an average of roller of 8-12 toppe can be calculated by excavating earth to an average of roller of 8-12 toppe can be calculated by excavating earth to an average of roller of 8-12 toppe can be calculated by excavating earth to an average of roller of 8-12 toppe can be calculated by excavating earth to an average of roller of 8-12 toppe can be calculated by excavating earth to an average of roller of 8-12 toppe can be calculated by excavating earth to an average of roller of 8-12 toppe can be calculated by excavating earth to an average of roller of 8-12 toppe can be calculated by excavating earth to an excavating excavating earth earth excavating earth excavating earth excavating earth excavating earth excavating excavating earth excavating excavating earth excavating earth excavating earth excavating earth excavating earth excavating earth excavating excavating excavating earth excavating excavating excavating excavating excavati		0 No	3000.000	6000.000		
1007	22.5 cm depth, dressing to excavating earth to an average of			139,400			
4	etc. and disposal of surplus earth upto 50 meters	1		ka ka	125460.000		
6	Jouppiving and Laut	e	-	e	1		
6	with 8-10 tonne vibratory roller, watering and bring thickness rolling	180.000	Cum	1500.000	270000.000		
	size. sideking at site Graded crushed stone aggregate a						
62	100 mm to 45 mm	1	0	0	,0.000		
62	.2 53 mm to 22 4 mm	90.000		564.600			
62	3 Stone screening of size 442.2	90.000		575.300	50814.000		
62.	Stone screening of size (13.2 mm nominal size)	30.000		504.400	51777.000		
		30.000		528.500	15132.000		
	Laying, spreading and compacting stone aggregate of specified sizes to WBM specifications in uniform thick.	270.000		710.850	15855.000		
63	rolling with 3 wheeled road / vibratory roller 8-10 tonne capacity in stages to proper grade and camber, applying and brooming			710.650	191929.500		
	coarse aggregate, watering and compacting to the required			1 5 1			
		e	0	0			
64	Carriage of material by mechaniccal transport including loading , unloading and stacking unto site of	13.300	MT	217.100	0		
64.01	unloading and stacking upto site of work for an average length of cement/steel	1		£ 17.100	2887.430		
64.02	sand/stone (35km)	31.105	Ton	490.119	15245 151		
64.03	stone soiling(35km)	219.798	CUM	551.333	15245.151		
64.04		234.977	CUM	648.681	121181.891		
64.05	sand agg(35km)	46.860	CUM	551.333	152425.115		
64.06	pipes(30km)	85.890	CUM	551.333	25835.464		
34.07	100mm gi	53.280	Ton	490.119	47353.991		
34.08	DI pipes 150mm	500.000			26113.540		
4.09	DI pipes 250mm	524.000		11.868	5934.000		
34.1	DI pipes 100mm	324.000	Mtr	19.930	10443.320		
-		10400.000		46.173	14960.052		
65	Carriage of material by head load including loading , unloading and stacking upto site of work for an average length of 500mtr.	We did to		11.868	123427.200		
5.1	pipes(30km)	0	1	9.	0.000		
	100mmGI	53.280	Ton	355.695			
	100mm DI	500.000	Mtr	7.130	18951.430		
	150mm DI	10400.000	Mtr		3565.000		
	250mm Di	500.000		9.603	99871.200		
		300.000		13.547	6773.500		
6 s	48 900 CUM						
Total 48.900 CUM 730.802							
Quoted Rate @ Below 1.11%							
Total Alletted A							
(Rupees One Crore Twenty Nine Lacs Twenty Five They and File							
	(Rupees One Crore Twenty Nine Lacs Twenty Five Thousand Eight Hundred Ninety Three Only)						

Qty checked by:

Mead Draftsman